



## FIG. 1

|  | VOLUME & FILE<br>STRUCTURE | USED<br>BLOCK #3 | USED BLOCK #1 | USED<br>BLOCK #2 |
|--|----------------------------|------------------|---------------|------------------|
|--|----------------------------|------------------|---------------|------------------|

**VOLUME SPACE** 

FIG. 2

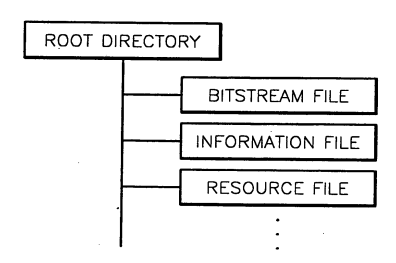


FIG. 3

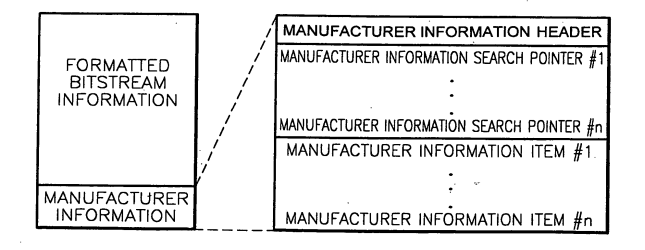






FIG. 4

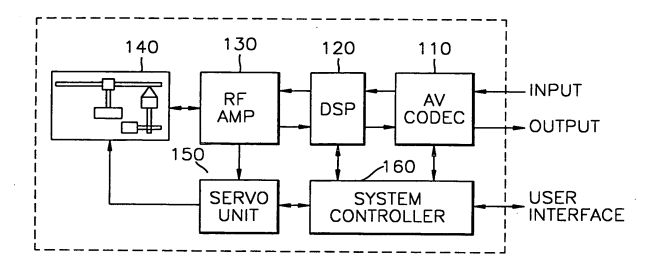


FIG. 5

| MNFI_NS   | NUMBER OF MANUFACTURER INFORMATION                  |
|-----------|---|
| LAST_MN   | MANUFACTURER'S CODE WHICH LAST MODIFIED AV CONTENTS |
| LAST_PROD | PRODUCT'S CODE WHICH LAST MODIFIED AV CONTENTS      |
| OP_CD     | OPERATION CODE                                      |

## **FIG.** 6

|           | CONTENTS  | NUMBER OF BYTES  |
|-----------|---|------------------|
| MNFI NS   | NUMBER OF MANUFACTURER'S INFORMATION                | 1 BYTE           |
| MNFIT EA  | END ADDRESS OF MNFIT                                | 4 BYTES          |
| LAST_MN   | MANUFACTURER'S CODE WHICH LAST MODIFIED AV CONTENTS | 32 BYTES         |
| LAST PROD | PRODUCT'S CODE WHICH LAST MODIFIED AV CONTENT       | 32 BYTES         |
| MN CD     | MANUFACTURER'S CODE                                 | 2xmnfi ns Bytes  |
| PROD CD   | PRODUCT'S CODE                                      | 2XMNFI NS BYTES  |
| FILE NAME | EXCLUSIVE FILE FOR INDIVIDUAL INFORMATION           | 12xmnfi ns Bytes |
| REC TM    | RECORDED TIME                                       | 8xmnfi ns bytes  |

## FIG. 7

|         | CONTENTS             | NUMBER OF BYTES |
|---------|----------------------|-----------------|
| MNFI_SA | START ADDRESS OF MNF | 2 BYTES         |

## FIG. 8

|      | CONTENTS                   | NUMBER OF BYTES       |
|------|----------------------------|-----------------------|
| MNFI | MANUFACTURER'S INFORMATION | VARIABLE LENGTH BYTES |

